					J. Dr.	<u> </u>	<u> </u>				
Form PTO 1449 U.S. Department of Commerce Rev. 7-80 Patent and Trademark Office					MAY 1 D DA	Atty. Docket No. M9-6791/LeA-35,08	RO.	Serial No. 10/043,979			
Rev.		ST OF F	PRIOR ART CITED BY	APPLICAN	Per.	Spolicant	791	10/043,313			
Ì		(Use	Several Sheets If Nec	essary	TATA TRACE	Andreas Bulan et al	<u> </u>				
					-	Fifing Date 01/10/02			Group 1754		
U.S. PATENT DOCUMENTS											
EXAMINER									G DATE		
INITIAL			DOCUMENT NUM	BER	DATE	NAME	CLASS	SUBCLASS		PPRO- IATE	
		+	 				 	5	 "	IAIE	
		AA					1	「久」	-		
		1						4			
<u> </u>		AB	 					*	<u></u>		
		AC						12.16	حل_		
		AD	T	}				1. 700			
		T						15%	$\dot{\mathbf{V}}$		
ļ		AE						1 - On			
_		AF						0			
		1.0					occo,				
 		AG	 				700				
<u> </u>		AH	<u> </u>				Na no				
İ		AI					ON CANALLY OF	\$	-		
							POS CE	₡			
ļ		_ LA	 				+-	.+			
		AK	<u> </u>					<u> </u>			
FOREIGN PATENT DOCUMENTS											
	i) _{DC}	DOCUMENT NUMBER DA		<u> </u>	COUNTRY	CLASS	SUBCLASS	TRANSL	ATION	
	0000000		<u> </u>					Yes	No*		
and	AL	1 062) RAQ	07/30/59	Germar	nν	\	ļ	Í	×	
121	/	1			(Bel. to corresp. to DE 199,17,610)					 	
 [AM	2,305	2,305,164 10/19		9/00 Canada				 	 	
	AN			I				L	_	<u> </u>	
	••								· ·		
} 	AQ	┼──-		 				 	 	 	
ĹI	AP			1				<u> </u>	l	<u> </u>	
		т т				hor, Title, Date, Pe			(a) A 44	 -	
um	Ullmann's Encyclopedia of Industrial Chemistry, Fifth, Completely Revised Edition, Vol. A 11, AR (month unavailable) 1988, pages 379-380, Fluorine Compounds, Organic.										
	/W.	\longrightarrow									
yw	AS	-	Methoden Der Organischen Chemie, (Houben-Weyl) Vol. V, Part 3 (month unavailable) 1963, pages 145-175, Fluorierung mit Alkalifluoriden.								
		As pages 140-170, Fluorielding thit Atkalindonden.									
\vdash	AT										
EXA	MINER	70 40	or yen ugn	new		DATE CONSIDERE	D 11/1	7/03			
EXAN	JINER Initi				citation is in c	onformance with MPEF		<u> </u>	onformance	and	
EXAMINER Initial if referenced considered, whether or not citation is in conformance with MPEP 609: Draw line through if not in conformance and not considered. Include copy of this form with next communication to applicant.											

Neither English Language Equivalent nor an English Language Translation is available.